L Number	Hits	Search Text	DB	Time stamp
5	3	((luminescent or bioluminescent or electroluminescent) near	USPAT	2004/09/08 14:51
		cell) and (suspended or suspension) and (gel or polymer or		
		hydrogel or (polymeric near layer)) and sensor not @ay>1999		
6	3	((luminescent or bioluminescent or electroluminescent) near	USPAT	2004/09/08 14:51
		cell) and (suspended or suspension) and (agarose or gel or		
		polymer or hydrogel or (polymeric near layer)) and sensor not	,	
7	.317	@ay>1999	LICDAT.	2004/00/00 45:44
′	.317	(diffusion and sensor and layer) and (agarose or polyacrylate) and (luminescent or bioluminescent or chemiluminescent or	USPAT; US-PGPUB;	2004/09/08 15:11
		fluorescent or luminescence or bioluminescence or	EPO; JPO;	
		chemiluminescence) and cell not @ay>2000	DERWENT	
11	27	"4939098"	USPAT	2004/09/08 16:21
14	52	polyacrylate and biosensor	USPAT	2004/09/08 17:46
15	1	(polyacrylate near hydrogel) and biosensor	USPAT	2004/09/08 17:47
-	1282	diffusion and (agarose OR polyacrylate) and sensor	USPAT;	2003/07/22 16:10
			US-PGPUB;	
			EPO; JPO;	
_	618	(diffusion and (agarose OR polyacrylate) and sensor) NOT	DERWENT USPAT;	2003/07/22 16:20
	0.0	@ad>20000519	US-PGPUB;	2003/07/22 10.20
			EPO; JPO;	
			DERWENT	
-	352	((diffusion and (agarose OR polyacrylate) and sensor) NOT	USPAT;	2003/07/22 16:28
		@ad>20000519) and matrix	US-PGPUB;	
			EPO; JPO;	
	400	diffusion AND agazage AND national data AND (waste	DERWENT	0000/07/00 10 15
-	120	diffusion AND agarose AND polyacrylate AND (matrix or "sensor layer")NOT @ad>20000519	USPAT;	2003/07/22 16:40
		sensor layer jino r @au>20000519	US-PGPUB;	
			EPO; JPO; DERWENT	
_	76	diffusion AND agarose AND polyacrylate AND detection NOT	USPAT;	2003/07/22 16:40
	. •	@ad>20000519	US-PGPUB;	3000.01722 10.40
			EPO; JPO;	
			DERWENT	
-	911	(agarose or polyacrylate) AND sensor AND diffusion AND	USPAT;	2003/07/24 10:54
		(fluorescent OR fluorescence)	US-PGPUB;	
			EPO; JPO;	1.
_	11	(agarose or polyacrylate) near layer AND sensor AND	DERWENT USPAT;	2003/07/24 10:49
	''	diffusion AND (fluorescent OR fluorescence)	US-PGPUB;	2000/01/24 10.49
		(	EPO; JPO;	
			DERWENT	
-	3	("9527767").PN.	USPAT;	2003/07/24 10:54
			US-PGPUB;	
			EPO; JPO;	
_	0	("diffusion and controlling and sensor and layer").PN.	DERWENT	2002/07/04 40:50
-	U	t amasion and controlling and sensor and layer ).PN.	USPAT; US-PGPUB;	2003/07/24 10:56
		`	EPO; JPO;	
	İ		DERWENT	
-	19267	diffusion and sensor and layer	USPAT;	2003/07/24 14:09
		•	US-PGPUB;	
			EPO; JPO;	
ļ	4000	(1976)	DERWENT	
-	1033	(diffusion and sensor and layer) and (agarose or polyacrylate)	USPAT;	2004/09/08 15:10
			US-PGPUB;	
			EPO; JPO;	
_	578	(diffusion and sensor and layer) and (agarose or	DERWENT USPAT;	2003/07/24 11:15
	3,0	polyacrylate)not @ay>2000	US-PGPUB;	2003/01/24 11.13
		polymory @uy 2000	EPO; JPO;	
			DERWENT	
-	2	("6200762").PN.	USPAT;	2003/07/24 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

2	/"5042400"\ DN	I ICDAT:	2003/07/24 14:09
_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· '	2003/01/24 14.09
			1
	,	DERWENT	
0	("diffusionandgeland(bioluminescentnearcell)").PN.	USPAT	2004/09/07 17:43
2	diffusion and (bioluminescent near cell) and gel	USPAT	2004/09/07 17:55
8	"6117643"	USPAT	2004/09/07 17:44
2	diffusion and (bioluminescent near cell) and (gel or polymer or	USPAT	2004/09/07 17:56
	hydrogel)		
7	(bioluminescent near cell) and (gel or polymer or hydrogel)	USPAT	2004/09/07 18:00
246		USPAT	2004/09/07 18:00
	(gel or polymer or hydrogel)		
15	((luminescent or bioluminescent) near cell) and (gel or polymer	USPAT	2004/09/07 18:05
	or hydrogel)		
10	((fluorescent or luminescent or bioluminescent) near cell) and	USPAT	2004/09/07 18:01
	(gel or polymer or hydrogel or polymeric) and (gene near		
	construct)		
8	((luminescent or bioluminescent or electroluminescent) near	USPAT	2004/09/07 18:06
	cell) and (gel or polymer or hydrogel) and sensor not		
8		USPAT	2004/09/08 14:50
	2 8 2 7 246 15 10	<ul> <li>("diffusionandgeland(bioluminescentnearcell)").PN.</li> <li>diffusion and (bioluminescent near cell) and gel</li> <li>"6117643"</li> <li>diffusion and (bioluminescent near cell) and (gel or polymer or hydrogel)</li> <li>(bioluminescent near cell) and (gel or polymer or hydrogel)</li> <li>((luminescent or bioluminescent or fluorescent) near cell) and (gel or polymer or hydrogel)</li> <li>((luminescent or bioluminescent) near cell) and (gel or polymer or hydrogel)</li> <li>((fluorescent or luminescent or bioluminescent) near cell) and (gel or polymer or hydrogel or polymeric) and (gene near construct)</li> <li>((luminescent or bioluminescent or electroluminescent) near cell) and (gel or polymer or hydrogel) and sensor not @ay&gt;1999</li> </ul>	US-PGPUB; EPO; JPO; DERWENT USPAT US